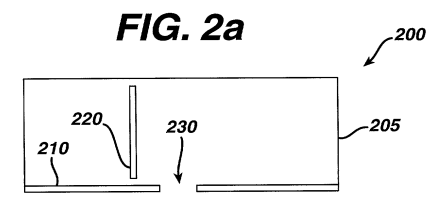
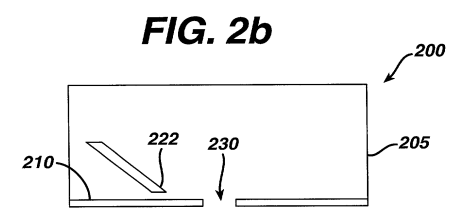
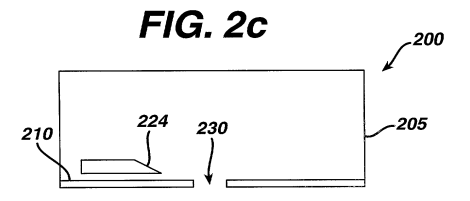


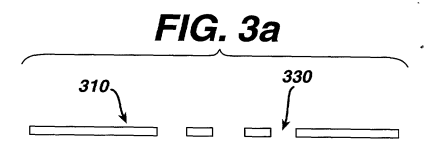
Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents Attorney: William E. McGowan

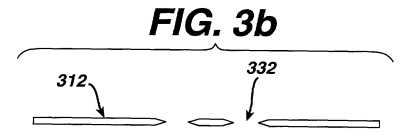


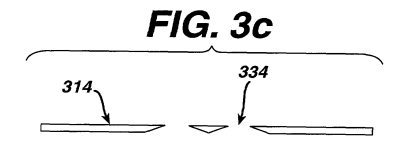


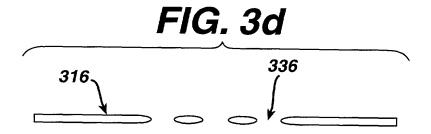


Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents Attorney: William E. McGowan









Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents Attorney: William E. McGowan

FIG. 4a

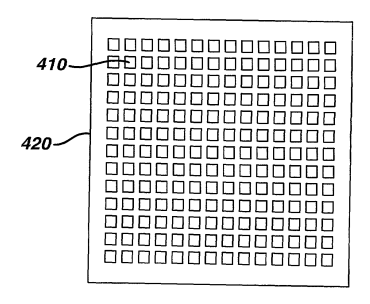
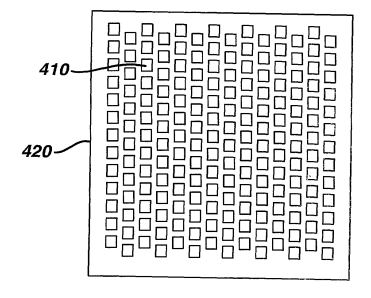
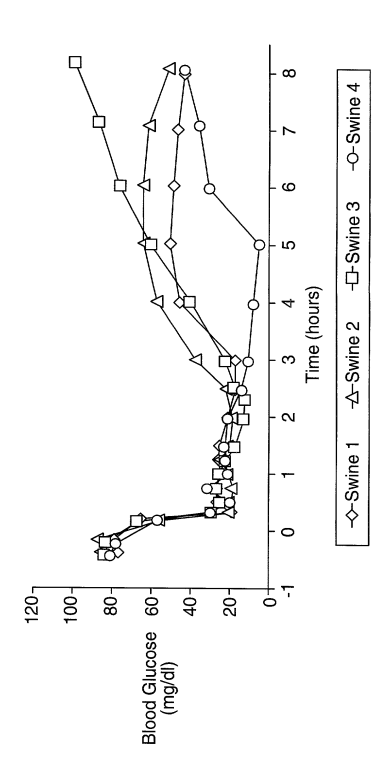
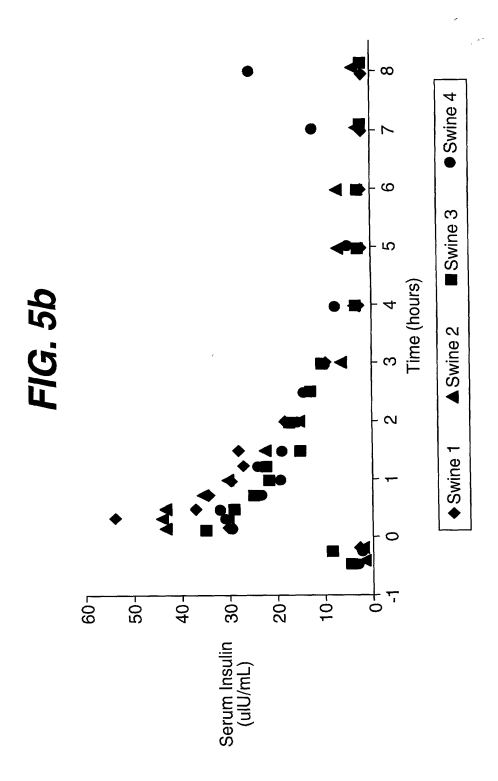


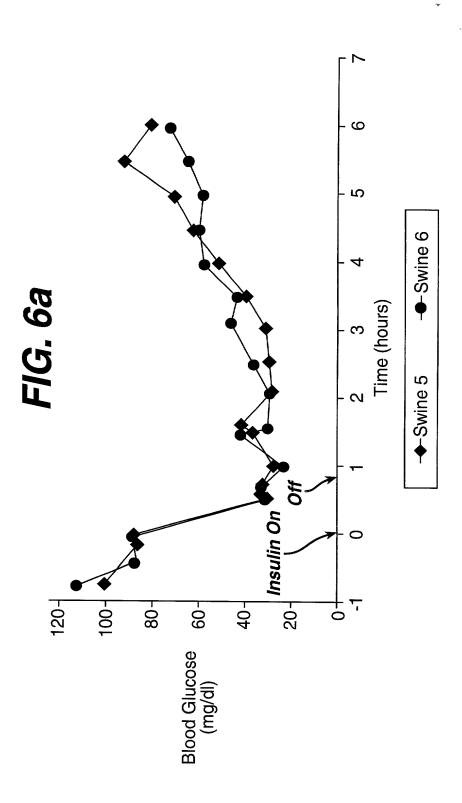
FIG. 4b



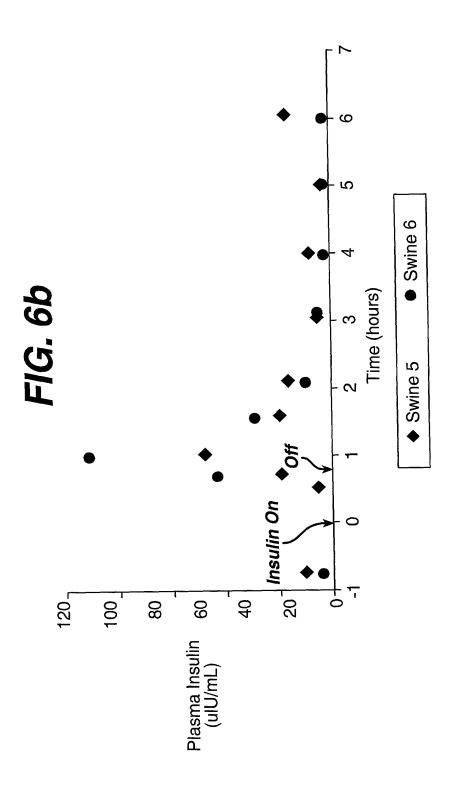


Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents Attorney: William E. McGowan

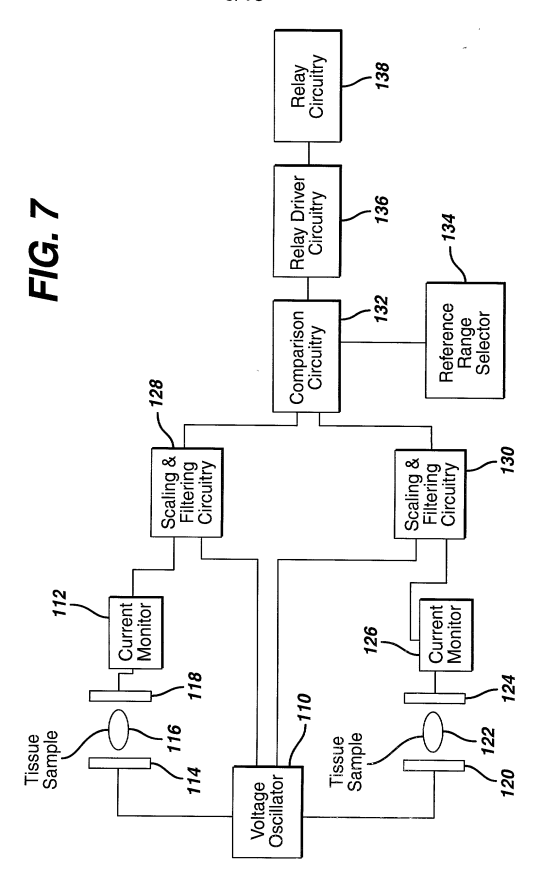




Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents Attorney: William E. McGowan



Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents Attorney: William E. McGowan

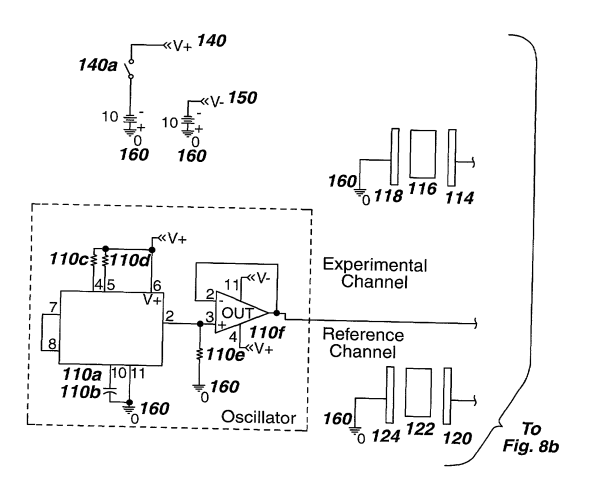


Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents

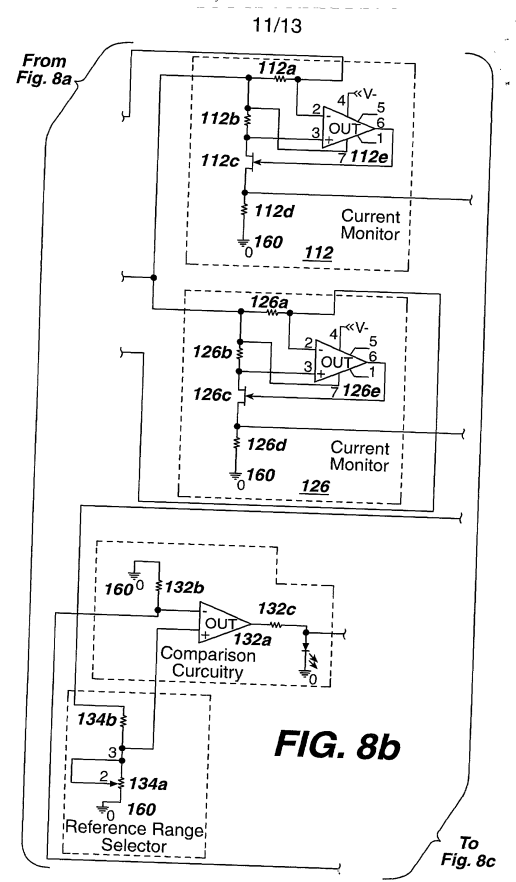
Attorney: William E. McGowan

10/13

FIG. 8a



Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents Attorney: William E. McGowan



Title: Tissue Ablation By Shear Force for Sampling Biological Fluids and Delivering Active Agents

Attorney: William E. McGowan



